

Fig. 1

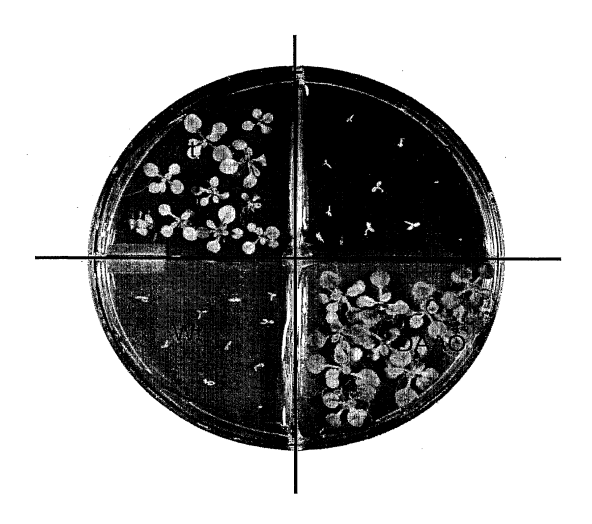
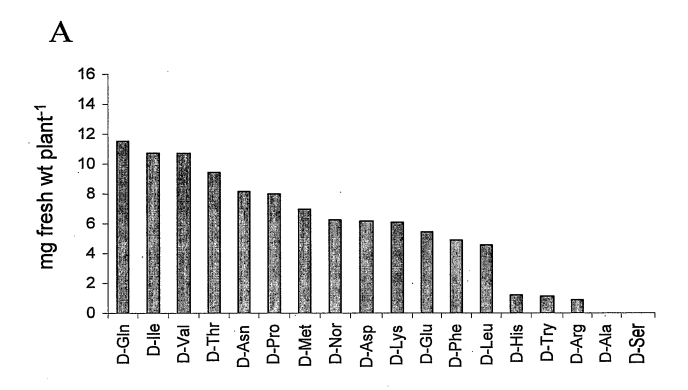


Fig. 2



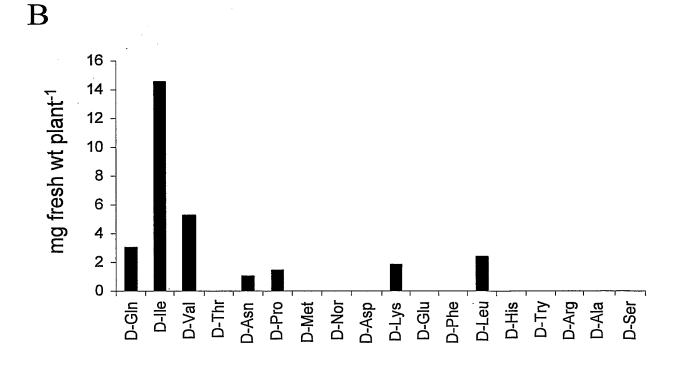


Fig. 3

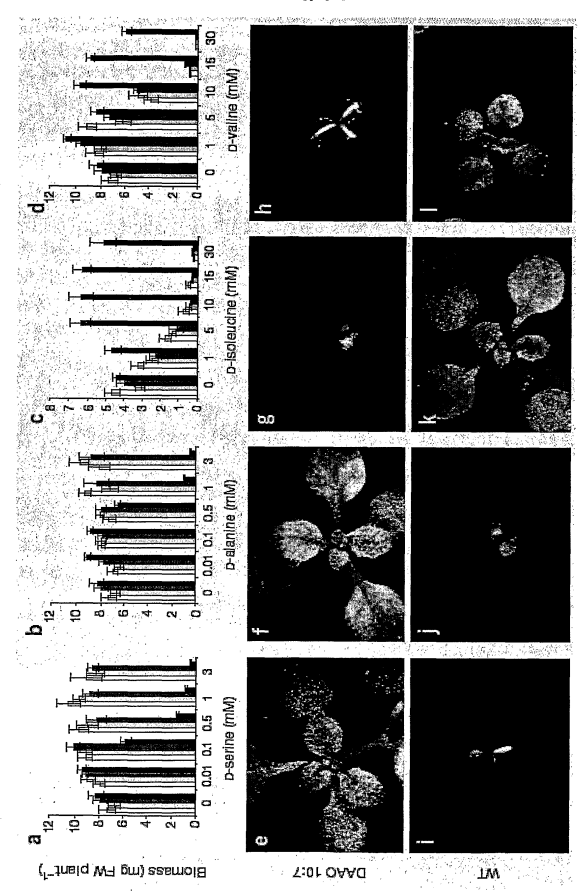


Fig. 4

WO 2005/090581 PCT/EP2005/002734

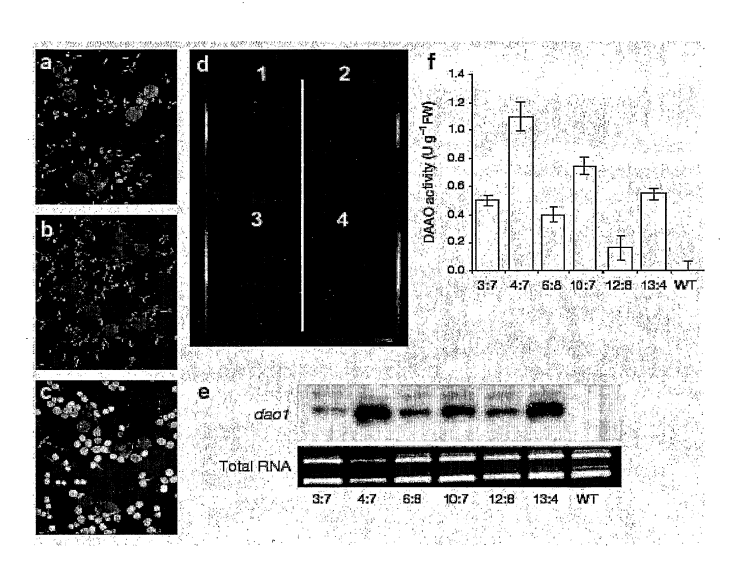
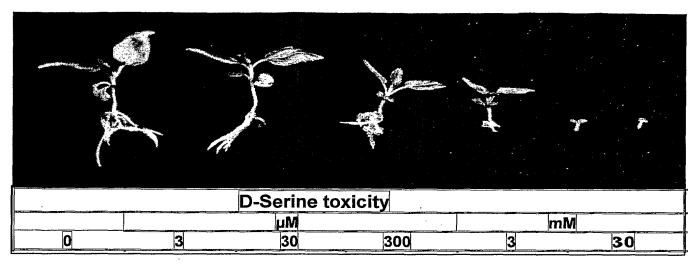
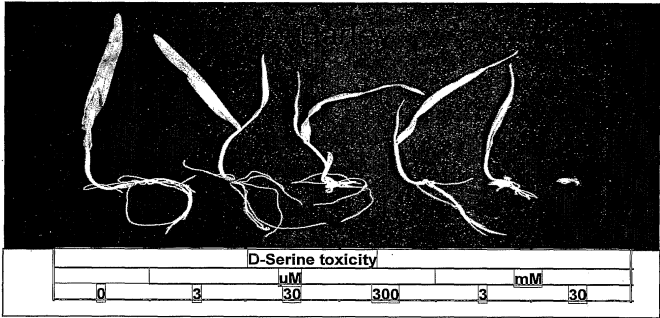


Fig. 5

6/14





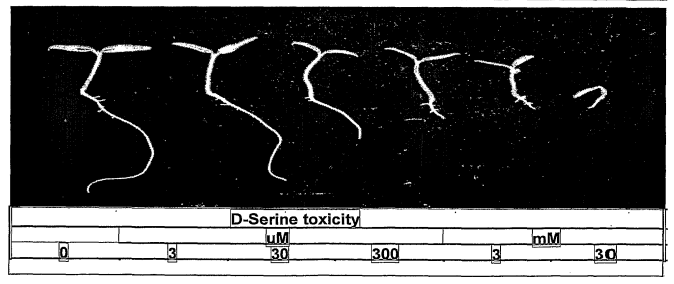


Fig. 6

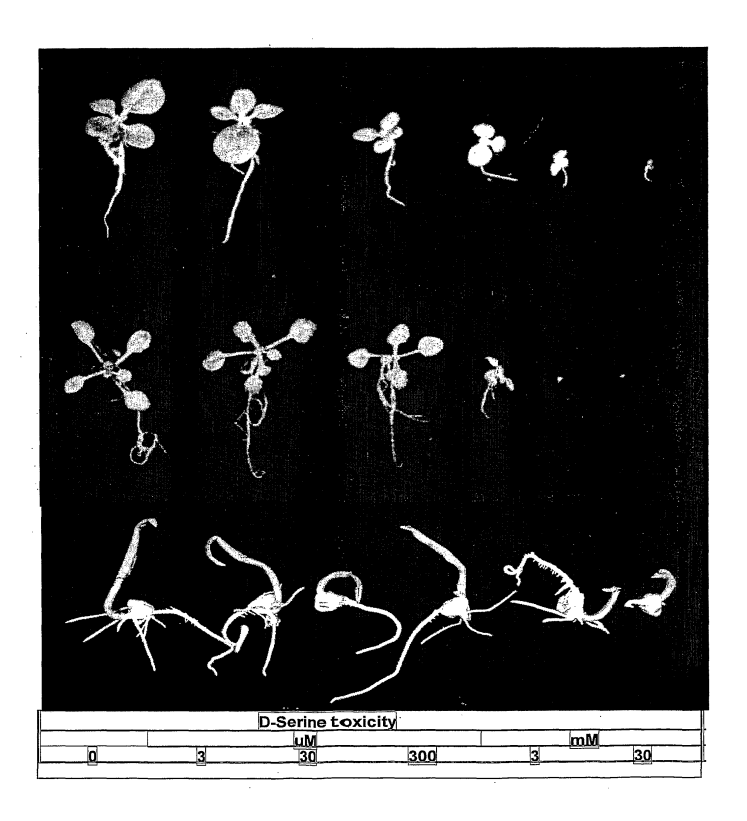


Fig. 7

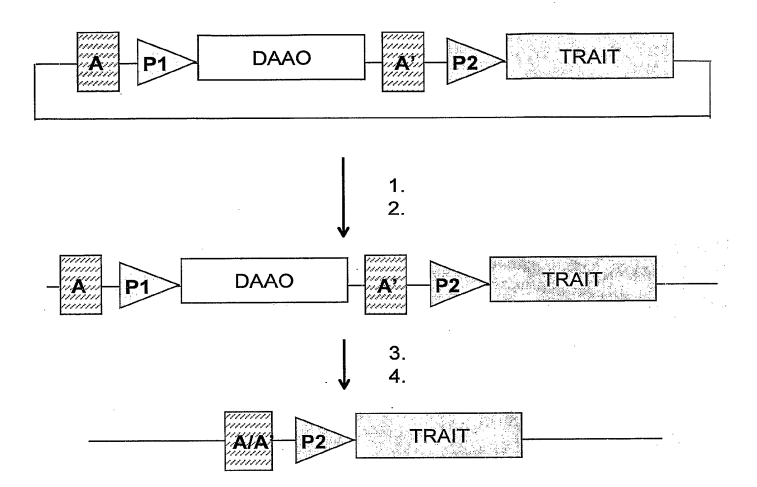


Fig. 8

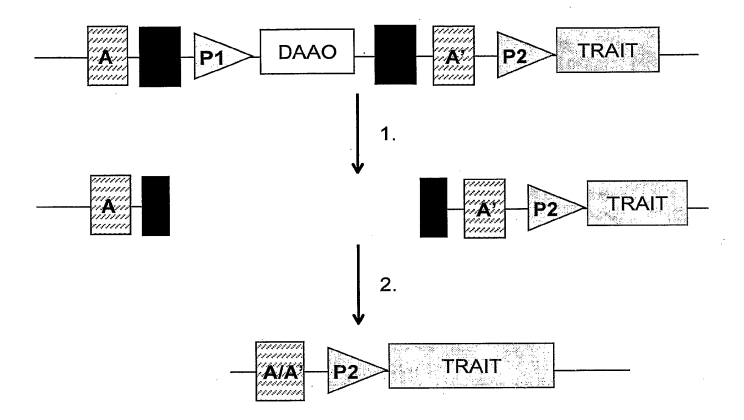


Fig. 9

10/14

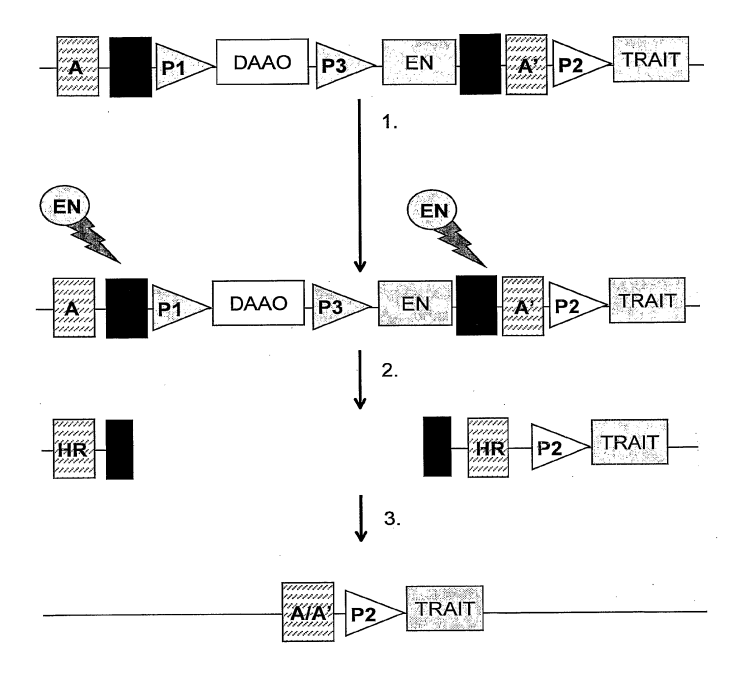


Fig. 10

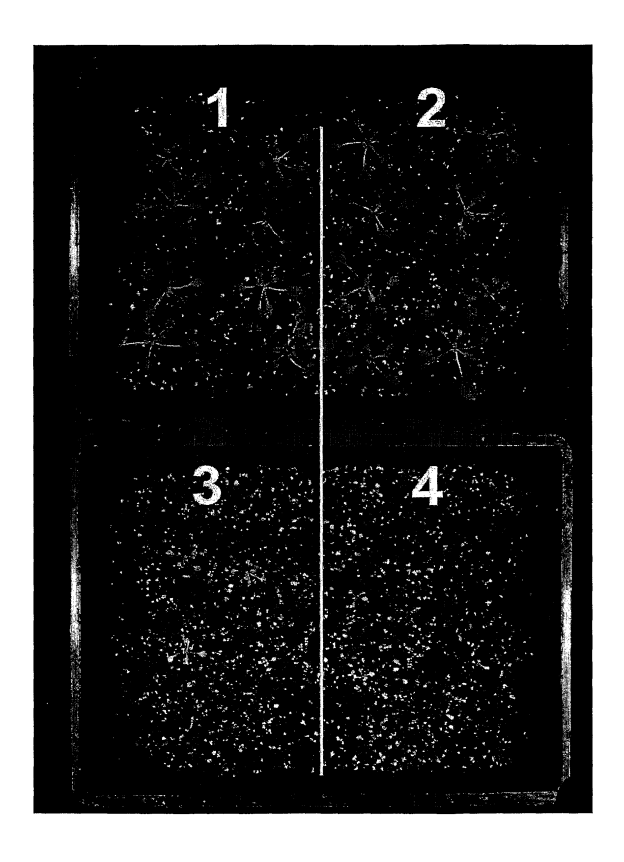


Fig. 11

WO 2005/090581 PCT/EP2005/002734

12/14

OXDA_CAEEL/303-321	VVHHYGhGSnGftlgwGtA
OXDA_FUSSO/325-343.	IVHNYGhSGwGyqgsyGcA
OXDA_HUMAN/305-323	VIHNYGhGGyGltihwGcA
OXDA MOUSE/304-322	VIHNYGhGGyGltihwGcA
OXDA_PIG/305-323	VIHNYGhGGyGltihwGcA
OXDA_RABIT/305-323	VIHNYGhGGyGltihwGcA
OXDA_RAT/304-322	VIHNYGhGGyGltihwGcA
OXDA_RHOTO/327-345	LVHAYGfSSaGyqqswGaA
OXDA_TRIVR/322-340	VVHNYGaAGaGyqssyGmA
OXDD_BOVIN/300-318	VVHHYGhGSgGiamhwGtA
OXDD_HUMAN/300-318	VVHHYGhGSgGisvhwGtA

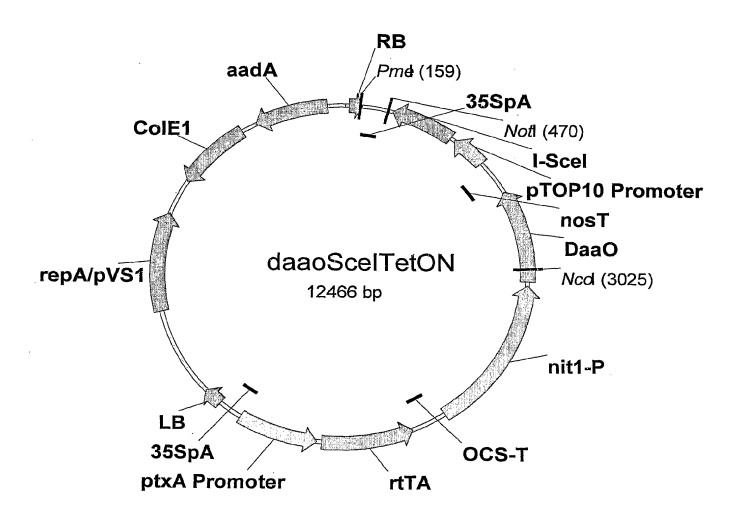


Fig. 13

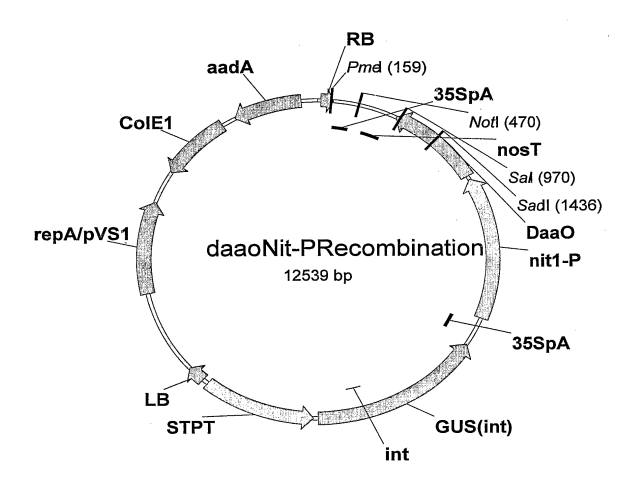


Fig. 14